Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp
L1	493	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ("313"/\$. ccls. "445"/\$.ccls. "156"/\$.ccls.)	US-PGPUB; USPAT	Operator OR	ON	2005/11/23 18:35
L2	58	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate back\$panel face\$plate face\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 18:35
L3	42	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 19:08

L4	354	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$plate rear\$plate ganel plate)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting spiciosis parallel plate)) and (electro\$luminescen\$3 EL OLED light\$emitsive (light near3 (emitting spiciosis parallel plate)) and (electro\$luminescen\$3 EL OLED light\$emitsive (light near3 (emitting spiciosis parallel plate)) and (light\$emitsive (light near3 (emitting spiciosis parallel plate)) and (light\$emitsive plate)	US-PGPUB; USPAT	OR	ON	2005/11/23 18:44
L5	138	emission emissive))) and ("313"/\$. ccls. "445"/\$.ccls. "156"/\$.ccls.) ((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (photo\$initiat\$3 (cur\$4 with (material matter composition acid agent)))) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 19:28

L6	195	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) with (photo\$initiat\$3 activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ((substrate back\$plate base\$plate base\$panel front\$plate rear\$plate rear\$plate rear\$plate rear\$plate face\$panel front\$panel front\$plate rear\$plate rear\$plate face\$plate face\$panel front\$panel plate) with (photo\$initiat\$3 activat\$3 catalyst catalytic\$4 catalysis)) and ((substrate back\$plate base\$plate face\$panel front\$panel front\$plate rear\$plate rear\$plate rear\$panel panel plate) with (adhesive seal\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element	US-PGPUB; USPAT	OR	ON	2005/11/23 19:42
		material)))) and ("313"/\$.ccls. "156"/\$.ccls. "445"/\$.ccis.)				
L7	498	445/25.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/23 19:42
L8	441	445/25.ccls. not @ad>"20031231"	US-PGPUB; USPAT	OR	ON	2005/11/23 19:47
L9	804	313/512.ccls. not @ad>"20031231"	US-PGPUB; USPAT	OR	ON	2005/11/23 19:47
L10	1225	8 9	US-PGPUB; USPAT	OR	ON	2005/11/23 20:13
L11	189	10 and ((catalys\$3 catalyt\$5 (photo\$initiat\$3 (photo near3 initiat\$3)) curing) with (member composition film coat\$3 layer component element matter material))	US-PGPUB; USPAT	OR	ON	2005/11/23 19:50

	1	T			·	I
L12	47	("3875449" "4104555" "4548646" "4647337" "4684353" "4816717" "4853079" "4853594" "4999936" "5041326" "5184969" "5243060" "5336345" "5475574" "5491377" "5496427" "5559680" "5565733" "5567040" "5570945" "5611621" "5688038" "5701189" "5704705" "5746501" "5770920" "5772924" "5794366" "5806960" "5810467" "5811930" "5836671" "5856029" "5856030" "5856031" "5860727" "5865523" "5871271" "5879069" "5921653" "5947580" "5980976" "6261633" "6270834" "6271631" "6309764" "6455140").PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/23 20:03
L13	1402	313/512.ccls. 445/25.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/23 20:13
S1	113	445/24,25.ccls. and ((adhesive adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) same (activat\$3 catalyst catalytic\$4 catalysis)) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel plate)	US-PGPUB; USPAT	OR	ON	2005/11/23 12:57
S2	134	((adhesive adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) same (activat\$3 catalyst catalytic\$4 catalysis)) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 13:27

53	215	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) same (activat\$3 catalyst catalytic\$4 catalysis)) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 13:27
S4	96	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) same (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive)))	EPO; JPO; DERWENT	OR	ON	2005/11/23 13:28
S5	836	((adhesive seal\$3 attach\$3 adher\$3 glue resin epoxy ((bind\$3 bond\$3) near3 (agent matter member element material))) same (activat\$3 catalyst catalytic\$4 catalysis)) and ((seal\$3 attach\$3 bind\$3 encapsulat\$3 bond\$3) with (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and (electro\$luminescen\$3 EL LED OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) and ("313"/\$. ccls. "445"/\$.ccls. "156"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/11/23 13:34